AUTHOR:

Timashev. A.K.

SOV/10-59-1-17/32

TITLE:

Discussions (Diskussii) The Formation of Economic Regions in the Polish People's Republic (Formirovaniye ekonomicheskikh rayonov v Pol'skoy narodnoy

respublike)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya geografiche-skaya, 1959, Nr 1, pp 115-122 (USSR)

ABSTRACT:

This article contains some general descriptions of the formation of new Polish economic districts, and specifies certain trends of present developments. There is 1 map and 11 references, 7 of which are Soviet and 4 Polish.

Card 1/1

TIMASHEY, Amatoliy Konstantinovich; POMERANTSEVA, G., redaktor; MOROZOVA, G., tekhnicheskiy redaktor

Voeikov. [Moskva] Izd-vo Tsk VIKSM "Molodaia gvardiia, 1957. 286 p. (Voeikov, Aleksandr Ivanovich, 1842-1916) (MIRA 10:4)

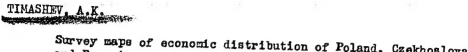
TIMASHEV, Anatoliy Konstantinovich; SHIBANOVA, A.A., red.; ZAYTSEVA, K.F., red. kart; MAKHOVA, N.N., tekhm. red.

> [From the Bug to the Oder River; studies on the geography of the Polish lands ot Buga do Odry; ocherki po geografii pol'skikh zemel'. Moskva, Uchpedgiz, 1962. 126 p.

(MIRA 15:8)

(Poland-Description, Geography)

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Survey maps of economic distribution of Poland, Czekhoslovakia, Hungary, and Rumania. Geog. v shkola 23 no.4:13-18 J1-Ag 60. (MIRA 13:10)

(Europe, Enstern-Geography, Economic-Maps)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710010-4"

TIMASHEV, Anatoliy Konstantinovich; YEROFEYEV, I.A., red.; ZAYTSEVA, K.F., red.kart; KOZLOVSKAYA, M.D., tekhn.red.

[Economic geography; Poland, Csechoslovakia, Hungary, Rumania. Textbook for teachers] Ekonomicheskaia geografiia; Pol'sha, Chekhoslovakiia, Vengriia, Rumyniia. Posobie dlia uchitelei. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1960. 215 p. (MIRA 14:2)

(Europe, Eastern--Economic geography)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710010-4"

TIMASHEV, A. K., Doc Geog Sci -- (diss) "Development and distribution of the public economy and the economic rayony of the Polish People's Republic." Moscow, 1960. 26 pp; (Inst of Geography of the Academy of Sciences USSR); 130 copies; price not given; (KL, 50-60)/32)

TIMASHEV, Anatoliy Konstantinovich; LAVRENT'YEVA, Ye.V., red.; POPOVA,
V.I., mladshiy red.; NOGINA, N.I., tekhn.red.

[From the Carpathian Mountains to the Baltic Sea; geographer's notes on the Polish Paople's Republic] Ot Karpat do Baltiki; zametki geografa o Pol'skoi Marodnoi Respublike. Moskva, Gos.

izd-vo geogr.lit-ry, 1959. 126 p.

(Poland-Description and travel)

(Poland-Economic conditions)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710010-4"

TIMASHEV, A.M., dotsent, kand.tekhn.nauk Design and calculation of railroad cars made of aluminum alloys. Trudy BITM no.21:30-33 164.

(MIRA 18:8)

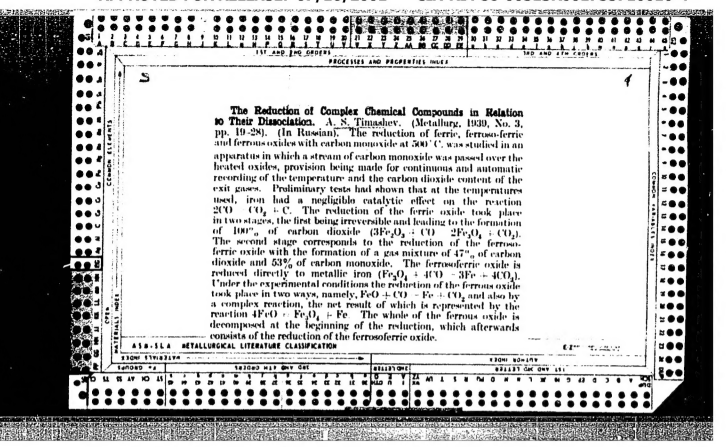
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710010-4"

ZAKIRCV, S.N.; TIMASHEV, A.N.

Using continuous computers in solving problems of an unsteady real gas flow in a real porous medium. Izv. AN Uz.SSR. Ser. tekh. nauk 9 no. 1243-49 *65 (MIRA 19:1)

1. Moskovskiy institut neftekhimicheskov i gazovoy promyshlennosti imeni M. Gubkina. Submitted July 1/4, 1964.

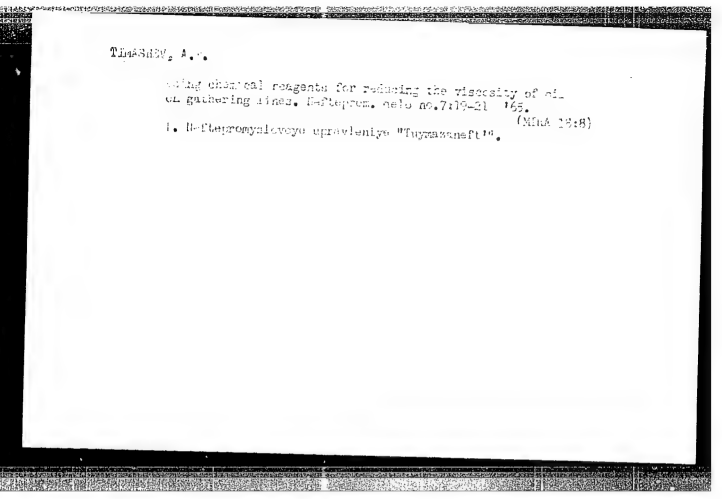
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710010-4"



TIMASHEV, A.T.

Using vitrified pipes in the control of paraffin sedimentation in beam well exploitation. Nefteprom. delo no.6:26-27 '65. (MIRA 18:10)

1. Neftepromyslovoye upravleniye "Tuymazaneft'".



TIMASHEV, Anis Tagirovich, starshiy inzh.; RUDAKOVA, L.A., red.; GAYFULLIN, F.G., tekhn. red.

THE PROPERTY SERVICES SERVICES SERVICES

[Practice of cleaning equipment at petroleum prerefining installations in fields of the Oil Field Administration of the Tuymazy Petroleum Trust]Opyt chistki apparatov na ustanovkakh po podgotovke nefti na promyslakh NPU "Tuimazaneft'." Ufa, Bashkirskoe knizhnoe izd-vo, 1962. 51 p. (MIRA 15:11)

1. Starshiy inzhener neftepromysla No.3 Neftepromyslovogo upravleniya "Tuymazaneft" (for Timashev).

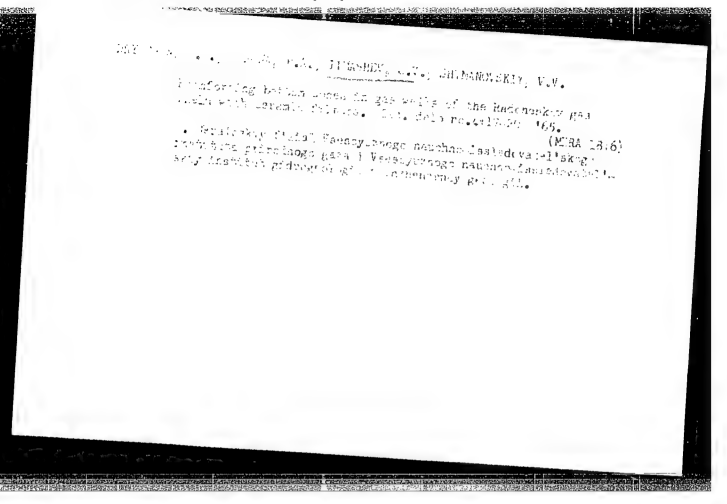
(Tuymazy region (Bashkiria))—Petroleum—Refining)

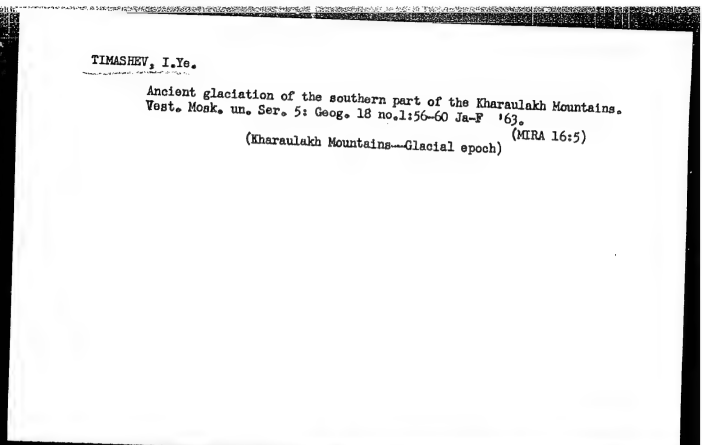
Thattul, w. V.

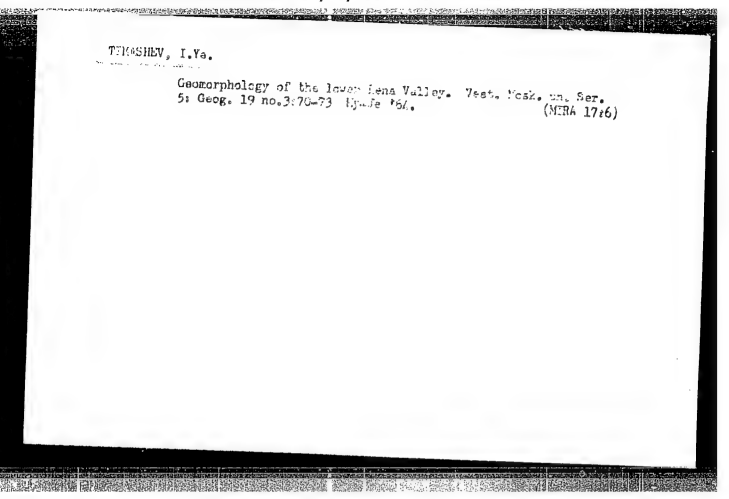
25580

Harshrutiyye Geomorfologicheskiye Hasdyudeniya v Verkhov'yakh Lednika Sagran Letom 1947 G. Izvestiya Vsesoyuz. Geogr. 0-Va, 1949, VYF. 4, s. 386 - 401. - "Ibliogr: 9

SO: LETOFIS No. 34







GRAUDYN', N.I., kand. sel'skokhozyaystvennykh nauk, laureat Stalinskoy premii;
LEBEL', L.D., kand. sel'skokhozyaystvennykh nauk; TIMASHEV, I.Z.,
nauchnys sotrudnik; OVGHINNIKOV, M.A., zootekhnik-boniter.

Splitting of fine-wool sheep breeds. Zhivotnovodstvo 20 no.3:63-68
Mr '58. (MIRA 11:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut ovtsevodstva i
kozovodstva (for Timashev), 2. Direktor Zimovnikovskogo gosplem
rassadnika ovets Rostovskoy oblasti (for Ovchinnikov)

(Sheep breeds)

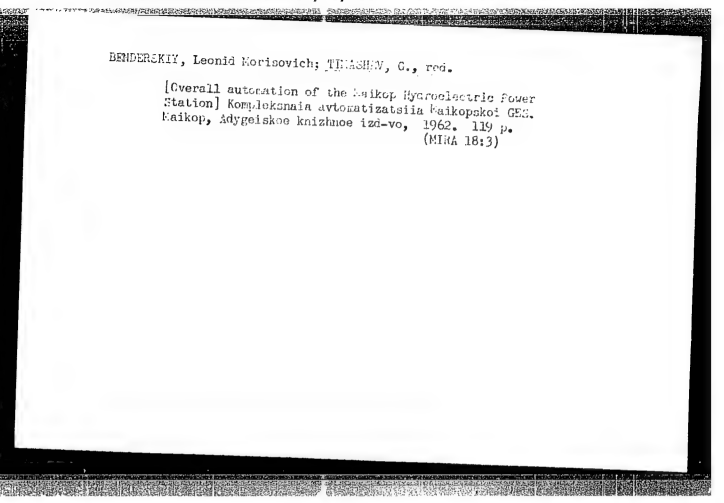
1. TIMBET, I. Z.

2. USSR (600)

4. Sheep

7. Early lembing is a reliable method for quicker reproduction of the sheep flock. Sov. zootekh. 8, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.



TIMASHEV, N.P.

Bronchoscopy in descending croup. Vest.oto-rin. 17 no.2:77 Mr-Ap (MIRA 8:7)

1. Iz otdeleniya bolezney ukha, gorla i nosa Zaporozhskoy oblastnoy bol'nitsy (zav. dots. Ya.D.Missionzhnik) i iz I Zaporozhskoy
infektsionnoy bol'nitsy.
(CROUP, therapy,
bronchoscopic method)
(BRONCHOSCOPY, in various diseases,
croup)

SUKHANOV, V.P., inzh.; TIMASHEV, S.A., inzh.

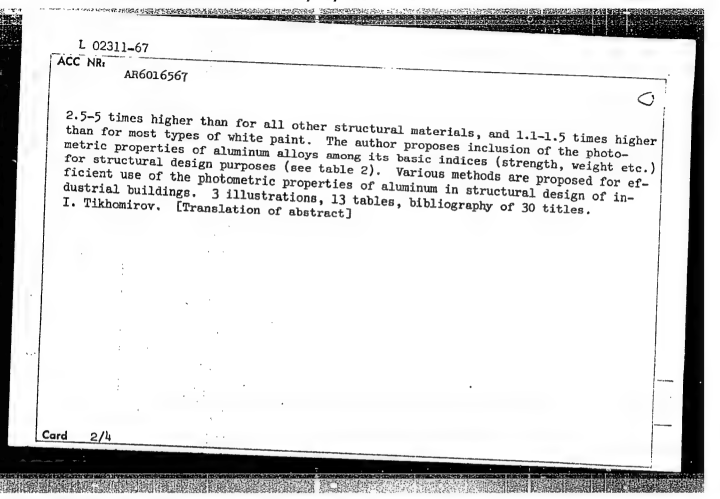
Choosing a grade of alumimum alloy for structural elements.

Prom.stroi. 40 no.8:35-38 '62.

(Aluminum alloys)

(MIRA 15:11)

L 02311-67 EWT(m)/EWP(w)/EWP(t)/ETI. ACC NR IJP(c) JD/WB/JH AR6016567 SOURCE CODE: UR/0196/65/000/012/V035/V035 AUTHOR: Timashev, S. A. TITLE: Photometric properties of aluminum alloys and methods for using them in de-SOURCE: Ref. zh. Elektrotekhnika i energetika, Abs. 12V217 REF SOURCE: Sb. tr. N.-i. i proyektn. in-t Uralpromstroyniiproyekt, no. 14, 1964, TOPIC TAGS: aluminum alloy, property, photometric analysis, illumination engineering, fabricated structural metal, metal property ABSTRACT: The author gives the general theoretical premises necessary for properly understanding and studying the photometric properties of aluminum and its alloys. The available data on the coefficients of reflection for ultraviolet and infrared rays by aluminum and its alloys are generalized. A table is given for the coefficients of reflection of visible rays determined experimentally by the author (see table 1). The data given in this table show that aluminum and its alloys have a high coefficient of reflection throughout the entire optical spectral region, a fact which sets them apart qualitatively from ordinary structural materials. The coefficient of reflection for these materials as delivered and in an oxidized condition is Card 1/4 628.952.1:546.621.001.5 UDC:



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						8	
	TABLE 1						
		type of	surface condition				
	grade of alloy		oxidized by				
		product	nitric soid	delivered	Severely demaged	corresion in hydrochloric acid 27	
	ADI-H					corresion products of corresion products	
		foil,		83.6-73.2	65.4-70.3	a corresion products	
	AD1-H	0.1 mm 2 mm sheet	89.7-90.9	91.3	70.5		
			90	69.5	61.3	51.6-52.9	
	Alts-M ₁	1.5 mm sheet	83.6	63.4-60.8	63.8-71.3		
	ANLE-H2	1.5 mm sheet	78.0-52.2	63.6-71.8	65.1-69.8		
	AVEG-H	6 sm sheet	81.7-86.0		67.6	25,3-15,4 31.8	
	DIT G		84.7	61.3-67.4	***	56.0-58.7 57.7	
	1	2 mm sheet		55.7-68.1 60.4		53.5-53.9 53.7 28.9	
	D16T	1.5 mm sheet		53.3-67.5 63.2		28.9	
	Note: The min	imum and maximum o	oefficients of o	ntical rectant	ton	in the numerator; the average values	
	The Siven in t	he denominator			TOR WLC MIAGE	in the numerator; the average values	
Card	3/4						

	TABLE 2				
	aluminum	coefficient of reflection, %		-	
	alloys -	ultraviolet	visible	infrared	-
• •	low-strength (AMts, AMg)	60	80	90-95	-
	medium-strength (AD31, AD33)	55	75	85-90	
	high-strength (Duralumins)	50	70	80-85	
SUB CODE:	11, 13				

LABZENKO, V.I., kand. tekhn. nauk; SMIRNYAGIN, Yu.V., inzh.; VOLODARSKIY, B.Ya., inzh.; FLOROV, R.S., kand. tekhn.nauk; SPERANSKIY, B.A., kand. tekhn.nauk; SHAVSHUKOVA, G.N., inzh.; UL'KOV, Ya.I., inzh.; TAMPLON, F.F., inzh.; SUKHANOV, V.P., inzh.; TIMASHEV, S.A., inzh.; BOLOTINA, A.V., red.izd-va; KOROBKOVA, N.I., tekhn. red.

[Progressive metal elements for industrial construction] Progressivnye metallicheskie konstruktsii dlia promyshlennogo stroitel'stva. [By]V.I.Labzenko i dr. Pod red. V.I.Labzenko i R.S.Florova. Moskva, Gosstroiizdat, 1963. 183 p. (MIRA 16:4)

SUKHANOV, V.P., inzh.; TIMASHEV, S.A., inzh.

"一年十二年十二年中中中国中国国际政治区域的政治区域的政治区域的政治区域,但因为政治

Method of evaluating the efficiency of new metal materials for trusses for industrial buildings. Sbor. trud. NII po stroi. ASiA [Sverd.] no.8:128-135 '63. (MIRA 16:10)

SUKHAROV, V.P., inzh.; TIMASHEV, S.A., inzh.

Aluminum alloys for construction elements. Trudy NII prom.zdar.1
soor. no.5:56-89 '61. (Mika 15:4)

(Aluminum alloys) (Aluminum, Structural)

SUKHANOV, V.P., inzh.; <u>TIMASHEV, S.A.</u>, inzh.

The expediency of using elements made of aluminum alloys in industrial buildings. Trudy NII prom. zdan. i soor. no.2: 63-79 '61.

(Industrial buildings) (Aluminum alloys)

TIMASHEV, S.F.

Direct knockout and inclustic scattering resolions. IAd. Piz. 2 no.24215-222 Ag 165. (MIRA 18:8)

1. Institut teoretisleskoy i eleparimental noy fisiki Gosudarstvennogo komitata po ispolizovaniya atomnoy energit.

SHAPIRO, 1. S.; TIMASHEV, S. F., Moscow

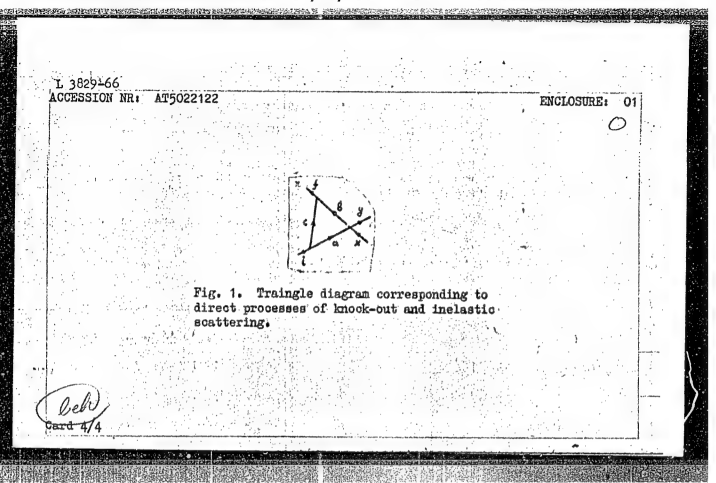
"Direct reactions with two-nucleon transfer."

report submitted for Intl Conf on Low & Medium Energies Nuclear Physics,
Paris, 2-8 Jul 64.

3829-66 EWT(m)/T/EWA(m)-2	and the distribution of the contract of the co		
ACCESSION NR: AT5022122	UR/313	88/65/000/327/0001/0	
AUTHOR: Timashev, S. F. 44,55	•	Z. 2.1 B+	
FITLE: Direct reactions of knock-out and		19.44.55	
SOURCE: <u>USSR. Gosudarstvennyy komitet po</u> teoreticheskoy i eksperimental'noy fiziki. Tybivaniya i neuprugogo rasseyaniya, 1-19	Doklady, no. 327, 1	965, Pryamyye reakt	sii.
COPIC TAGS: inelastic scattering, nuclear	reaction	· .	
BSTRACT: A study is made of Feynman diag yadernykh reaktsiy. Gosatomizdat, Moskva, the particles participating in the reaction taking into account the dependence of the	1963) for the case ns of knock-out and vertex parts of the	of arbitrary spins (inelastic scattering diagram (see Fig. 1	g,
the imclosure) upon the kinematic variable and corresponding to the diagram for the particles with arbitrary masses and spins.	 Formulas are obt knock-out reaction i In the general cas 	ained for the ampli- n the general case of e	
Mi-4= (-1) . 8 m t 2 (2:24) 1/2 8: 84 [[(25,+1)(25,+1)] \[\sum_{5,5,640,0,1} \]	1)(15,+1)(10,+)(10,+1)(2-1)	
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	· W(a, 7, 7, 7, 5;	s,) W(s, 7, 7e s,; a, 7e) W	1(026 7,5,1; 0,5)	
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and in the part	ioular case of L = 0, diagram is	the expression for	the amplitude corresp	oonding
	Ming = (-1) 8 # +2 (2			
	5 ea (25+1) 12 W(s, 7, 7, 5; a, 76) W (a,	7,7,7,5,5).	
	is (-1) ai-lui Czini Gini	Cosposer Marker Carbon	stry tyrky I like is	Processing and the second
The expressions values coincide Card 2/4	obtained for the diff with the expressions	erential organ seat	ton at nambiarilam and	n irect
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process of inclastic scatteri allows clear understanding of	no and knock out		· · · · · · · · · · · · · · · · · · ·	3
allows clear understanding of knock-out and inelastic scatt	the simplifications	ally used. T	he diagram ap oved in calcu	proach
mock-cut and inelastic scatt the work. Orig. art. has: 1	ering. The author t	hanks I. S. S	hapiro for su	iding
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92., 1841. 1. Jan., 18.				



L 2741-66 EWT(m)/EWA(h) ACCESSION NR: AP5024330

UR/0367/65/002/002/0215/0222

18

AUTHOR: Timashev, S. F.

TITLE: Direct knock-out reactions and inelastic scattering

SOURCE: Yadernaya fizika, v. 2, no. 2, 1965, 215-222

TOPIC TAGS: atomic theory, nuclear physics, nuclear scattering, inelastic scattering, nuclear particle

ABSTRACT: Feynman diagrams are studied for the case of particles with arbitrary spins participating in a direct nuclear reaction. Consideration is given to the vertex parts of the diagram as functions of kinematic variables. Formulas are derived for the amplitude which corresponds to the triangular diagram of a knock-out reaction in the general case for particles with arbitrary masses and spins. The diagram approach which is used in this paper gives a clear picture of the simplifications which are ordinarily used in the calculation of knock-out processes and inelastic scattering. These simplifications are applicable to the case of NN-scattering in the four-ray vertex part of a diagram. This simplified approximation may not be true for scattering of more complex systems (e. g. aN-scattering). The inaccuracy may be considerable when studying the processes involved in the direct

Card 1/2

L 2741-66

ACCESSION NR: AP5024330

knock-out of complex particles from nuclei or the inverse reactions (e.g. (N, α), (α , N) etc.), as well as when studying inelastic scattering of complex particles by nuclei (e.g. (α , α ')) The same may be said about inelastic scattering of nucleons by even-even nuclei (C^{12} , O^{16} , Ne^{20}), where the effect of nucleon scattering by virtual α -particles may be considerable. "In conclusion, the author is sincerely grateful to I.S. Shapiro for directing the work." Orig. art. has: I figure, 44 formulas.

ASSOCIATION: Institut teoreticheskoy i eksperimental'noy fiziki GKIAE (Institute of Theoretical and Experimental Physics, GKIAE)

SUBMITTED: 09Mar65

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SUB CODE: NP

NO REF SOV: 004

OTHER: 004

Card 2/2

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CIA-RDP86-00513R001755710010-4

L 15176-66 EVI (m)/T

SOURCE CODE: UR/0367/65/C02/003/0445/0459

375

AUTHOR: Shapiro, I. S.; Timashev, S. F.

ORG: Institute of Theoretical and Experimental Physics, GKIAE (Institut teoreticheskoy

i eksperimental'noy fiziki GKIAE)

19,55

TITLE: Direct reactions with two-nucleon transfers

SOURCE: Yadernaya fizika, v. 2, no. 3, 1965, 445-459

TOPIC TAGS: nuclear reaction, nucleon, angular distribution, light nucleus

ABSTRACT: In direct reactions the number of amplitude characteristics which are close to each other increases with momentum transfers. In this connection it is interesting to determine whether such reactions can be described by a small number of Feynman plots. The test case selected is the angular distribution in reactions of the type (t, p) or (He, n) on light nuclei. The closest amplitude characteristics of these reactions are the branching points corresponding to the triangular diagram shown in Fig. 1. The calculation results and their comparison with some experimental data for the reactions (t, p) and (He, n) were recently

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ACC NR: AP6001151



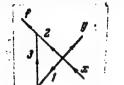


Fig. 1. Triangular diagram corresponding to the double stripping process.

published by the present authors (Proc. of the Intern. Conf. on Nuclear Physics, Paris, 1964). This paper presents in detail a calculation method and examines experimental data not discussed in previous publications. The theory of the reactions (t, p) and (He, n) in this paper differs from the theory of H. C. Newns (Proc. Phys. Soc., 76, 489, 1960) in that it takes into account the non-zero relative orbital moments by the nucleons undergoing capture, and in the absence of free parameters. The results are in satisfactory agreement with the experimental data in the region of small momentum transfers. In conclusion authors express their gratitude to I. Ya. Baranova for great assistance in the numerical calculations, as well as to L. D. Blokhintsev and E. I. Dolinskiy for valuable comments. Orig. art. has: 10 figures and 72 formulas.

SUB CODE: /8/SUBM DATE: 23Mar65/ ORIG REF: 003/ OTH REF: 010

Card 2/2

KAMINSKIY, V.A.; TIMASHEV, S.F.; TUBITSKIY, N.N.

Form of chromatographic peaks. Thur.fiz.khim. 39 no.10:2540-2546 0 65. (MIRA 18:12)

1. Moskovskiy fiziko-khimicheskiy institut imeni Karpova.

Anisotropic distribution of X-quanta from internal bremsstrahlung in K-capture by polarized nuclei. Zhur. eksp. i teor. fiz. 38 no.1:284-285 Jan '60. (MIRA 14:9)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta. (Bremsstrahlung) (Gamma rays) (Electrons--Capture)

TIMASHEV, TE. V.

25580. Marshrutnyye Geomorfologiyaeskiye Nablyudeniya V Verkhov'yakh Lednika Sagran Letom 1947G. Izvestiya Vsesoyuz. Geogr. 0-7a, 1949, Vaz. --Bibliogr: 7 Nazv.

SO: Letopis; Zhurnal'nykh Statey, Vol. 34, Moskva, 1949

TIMASHEV, V. (Lt.Col.)

"Modern Radio Location" a continuation of the series on "Modern Radar Technology".

Red Star, 14 Oct 54.

Translation D 230681, 9 May 55

TIMASHEV, V., (Eng. Lt. Col.)

"Airplane Radar Stations", published in the Red Star, No. 244, p 3, 1954. It contains a general description of various airborne radar equipment used in a modern air force. It is one of a series of articles with a popular approach to the science of radar in the Soviet Army.

Summary D-256297, 3 Jun 1955.

[YEVLEV, V.I., kapitan 2-go ranga; GLUKHOV, G.P., inzh.-kapitan 3-go ranga; ZAHUBIN, L.K., kapitan 2-go ranga; TIMASHEV, V.D., kapitan 3-go ranga; KARTSEV, R.P., kapitan 1-go ranga; MICHURIN, V.I., kapitan 1-go ranga.

Matured problems. Mor. sbor. 49 no. 12:49-53 D * 65 (NIRA 19:1)

RUDNEV, L.N., gornyy inzh.-marksheyder; TIMASHEV, V.I.

Reasons for the fracture of walls in deep ore chutes and selection of a place for their location. Gor. zhur. no.53 (MIRA 17:6) 29-34 My '64.

l. Leningradskiy gornyy institut (for Rudnev). 2. Glavnyy marksheyder Altyn-Topkanskogo svintsovo-tsinkovogo kombinata (for Timashev).

THEORY. 7. V. Gand Tech Sci -- (dies) "For Effect of ements" Hos, 1947. 20 on 23 cm.

When the structure of clinkers and the properties of ements" Hos, 1947. 20 on 23 cm.

(Min Higher Ed USSY. How Order of Louin Chem-Toch Institute in .. I. Mendeleyev),

120 copies

(MI, 27-57, Ch)

38

BUTT, Yu.M.; TIMASHEV, V.V.

Stability of solid solutions of calcium aluminate ferrite at high temperatures. Silikaty no.1:46-51 '59. (NIRA 13:2) (Calcium aluminate ferrate)

PANTEIEYEV, A.S.; TIMASHEV, V.V.

Hydration of clinker minerals and the hardening of cement. Silikaty no.2:24-47 '59. (MIRA 13:6) (Hydration) (Cement)

BUTT, Yu.M., prof.; TIMASHEV, V.V., kand.tekhn.nauk

Processes of clinker formation and the limit saturation of portland cement clinkers with line. Zhur. VKhO 6 no.6:670-676 '61.

(Portland cement) (Lime)

(Portland cement) (Lime)

PANTELEYEV, A.S.; TIMASHEV, V.V.

Acceleration of concrete hardening under vibration rolling.
Trudy MKHTI no.36:116-128 '61. (MIRA 15:7)

(Vibrated concrete)

ENGLISH COMMUNICATION DE LEGENERALE ELECTRE ELECTRONICATION DE LEGENERALE COMPONICATION DE LA COMPONICATION DE

PANTELEYEV, A.S.; TIMASHEV, V.V.

Role of the gelatinous and crystal phases in cement hardening.
Trudy MKHTI no.36:94-110 '61. (MIRA 15:7)

(Cement-Testing)

BUTT, Yu.M., prof., doktor tekhn.nauk; TIMASHEV, V.V., kand.tekhn.nauk

Effect of the phase composition of portland cement clinkers on
the binding properties of cements. Trudy NIITSement no.17:85-121
(MIRA 16:5)

(Portland cement)

GORSHKOV, Vladimir Sergeyevich; TIMASHEV, Vladimir Vasil'yevich; KONDRASHKOVA, S.F., red.

[Methods of physicochemical analysis of binding materials]
Metody fiziko-khimicheskogo analiza viazhushchikh veshchestv.
Moskva, Vysshaia shkola, 1963. 286 p. (MIRA 17:6)

s/063/63/008/002/009/015 A057/A126

AUTHORS:

Butt, Yu.M., Professor, Timashev, V.V., Candidate of Technical Sci-

ences, Vysotskiy, D.A.

TITLE:

Investigations of the sintering kinetics of Portland-cement raw

mixtures at high temperatures

PERIODICAL: Zhurnal vsesoyuznogo khimicheskogo obshchestva imeni D.I. Mendele-

yeva, v. 8, no. 2, 1963, 179 - 188

The authors discuss methods of high-temperature clinker kilning, kinetics of the solid-phase sintering, of liquid-phase sintering, the effect of cooling the melt on the mineralogical composition of the clinker, the problems in production of molten Portland cement, the phase composition of high-temperature clinkers, and properties of cements obtained from high-temperature clinkers. High-temperature kilning of raw mixtures might be carried out in a "boiling lay-er", in suspension, or by melting with subsequent crystallization. Several constructions of furnaces for the first method are being developed at the present time. A multi-chamber furnace was developed in the Yuzhgiprotsement, The gran-

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Investigation of the sintering kinetics of

ulated raw mixture passes five horizontal chambers and is warmed up to 1,450°C by a hot gas stream which rises through the layer of the material with a 1.5 -3.0 m/sec rate. This type of heat exchange in the "boiling" layer is very intensive. A vertical furnace of this type was constructed by the NIItsement. Tests of the new constructions showed that this type of furnace has a higher specific capacity than rotating kilns. Investigations of fast kilning were carried out with artificial mixtures (mainly industrial slurries) of the Bryansk factory and the factory "Bol'shevik". Fast kilning of granulated raw materials demonstrated that the gas stream must be turbulent thus increasing the collisions between the particles, i.e., improving the aggregation. The use of granulated materials decreases the carrying away of dust from the cyclon furnaces. In the institute Yuzhgiprotsement a clinker was obtained in a flame-cyclone furnace at 1,470 - 1,510°C containing 2 - 8% of free lime and 10 - 15% CaCO₃. The mineralization process was intensified and the degree of lime assimilation raised to 0.96 - 0.99 by adding 1% fluorite and 2% iron oxide to the raw mixtures. In clinkers of molten cements obtained by the converter method alite crystallizes in form of long prisms. Calcium oxide and magnesium oxide crystallize from the melt at lower temperatures than alite and belite in the form of

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Investigation of the sintering kinetics of ... A057/A126

relatively small (10 - 20 \(\mu \)) crystals. Thus cements might be obtained from raw mixtures with a low saturation degree. Cements manufactured from molten clinkers above 1,500°C can have a strength of 400 - 500 kg/om². The binding properties depend on the ratio between the crystalline and glassy phase and on other variable factors. There are 6 figures.

BUTT, Yu.M., doktor tekhn. nauk, prof.; TIMASHEV, V.V., kand. tekhn. nauk; VYSOTSKIY, D.A., inzh.; PANINA; N.S., inzh.

Burning portland cement raw material mixes at high temperatures (up to 2273° K). TSement 30 no.1:9-12 Ja-F 64.

(MIRA 17:8)

L 16172-65 EWT(m) AFWL/AGD(f)-2/ASD(m)-3/DIAAP DM

ACCESSION NR: A24043988

s/0089/64/017/002/0124/0129

AUTHOR: Butt, Yu. M.; Timashev, V. V./ Kutsenko, L. A./ Kozlova, I. Ye./ Gordiyevskiy, A. V.

TITIE: Cementing the hydroxide precipitations containing some radioactive elements

SOURCE: Atomnaya energiya, v. 17, no. 2, 1964, 124-129

TOPIC TAGS: radioactive waste disposal, radioactive element cementing, isotope, Nb, Ru, Cs, Sr

ABSTRACT: The authors show the feasibility of incorporating into cement the following redicactive materials: hydrate of iron oxide, sulphuric-silicon material, hydrate of manganese oxide, hydrate of aluminum oxide, ashes of rags, paper, and wood. The conditions are determined for the cementation for disposal of these wastes. The consumption of cement is 20 to 50% of the waste. The fixation in the cement of various isotopes varies; it is better for Nb and Ru than for Cs and Sr. Orig. art. has: 5 figures and 8 tables.

ASSOCIATION: MKWTI

Card 1/2

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BUTT, Yu.M.; THEASELY, V.V.; Parametry VA. V.A.

Effect of the crystal structure of Cos and Cosing M. on their hydration activity. Izv. vys. ucheb. zav.; knim. i knim. teka. 7 no.3:460-466 | 164. (MIRA 17:16)

1. Moskovskiy khimiko-tekinologicheskiy institut iment Feederleyeva, hafedra tekinologii teccentnogo proinve intv:

THE: Study of the properties of minerals and coments having CdO and TiO2 in their proposition OURCE: Moscow. Khimiko-tekhnologicheskiy institut. Trudy, no. 45, 1964. Issle-ovaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate hemistry and technology), 38-44 OPIC TAGS: cement, calcium mineral, cadmium compound, titanium dioxide, Solio mechanical Property BSTRACT: Clinker minerals and cements containing CdO or TiO2 were synthesized by sinering. X-ray diffraction analysis showed the addition of CdO to tricalcium silicate an amounts from 1 to 10% to cause the formation of solid solutions and new phases in the namounts from 1 to 10% to cause the formation of solid solutions and new phases in the namounts from the the changes occurring in the systems may cause either an increase or nents showed that the changes occurring in the systems may cause either an increase or ents showed that the changes occurring in the systems may cause either an increase or chere are in strength depending upon the composition of the systems. In the case of cricalcium silicate, a rising CdO content reduces the strength of the mineral, owing to changes in the lattice of tricalcium silicate under the influence of Cd2+. Addition of thanges in the lattice of tricalcium silicate under the influence of Cd2+.	L 41371-66 EWT(m)/EWP(t)/ETI IJP(c) JD ACC NR: AT6022494 (A) SCURCE CODE: UR/2539/64/000/045/0038/0044
THE: Study of the properties of minerals and coments having CdO and TiO2 in their inposition OURCE: Moscow. Khimiko-tekhnologicheskiy institut. Trudy, no. 45, 1964. Issletowaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate themistry and technology), 38-44 OPIC TAGS: cement, calcium mineral, cadmium compound, titanium dioxide, 50410 MECHANICAL PROPERTY BSTRACT: Clinker minerals and cements containing CdO or TiO2 were synthesized by sinering. X-ray diffraction analysis showed the addition of CdO to tricalcium silicate ering. X-ray diffraction analysis showed the addition of Solid solutions and new phases in the namounts from 1 to 10% to cause the formation of solid solutions and new phases in the namounts from 1 to 10% to cause the formation of solid solutions and new phases in the namounts from 1 to 10% to cause the formation of the Cd-containing minerals and centerts showed that the changes occurring in the systems may cause either an increase or decrease in strength depending upon the composition of the systems. In the case of decrease in strength depending upon the composition of the systems. In the case of changes in the lattice of tricalcium silicate under the influence of Cd2+. Addition of CdO to calcium aluminoferrite also proved to be ineffective; on the contrary, it reduced the strength of the pure cement. A thermographic study of hydrated minerals and cements	JTHOR: Ramankulov, M. R.; Butt, Yu. M.; Timashev, V. V.
OURCE: Moscow. Khimiko-tekhnologicheskiy institut. Trudy, no. 45, 1964. Issle- covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate covaniya v oblasti cova	G: none
OURCE: Moscow. Khimiko-tekhnologicheskiy institut. Trudy, no. 45, 1964. Issle- ovaniya v oblasti khimii i tekhnologii silikatov (Studies in the field of silicate hemistry and technology), 38-44 OPIC TAGS: cement, calcium mineral, cadmium compound, titanium dioxide, 504,0 MECHANICAL PROPERTY BSTRACT: Clinker minerals and cements containing CdO or TiO2 were synthesized by sin- ering. X-ray diffraction analysis showed the addition of CdO to tricalcium silicate ering. X-ray diffraction analysis showed the addition of CdO to tricalcium silicate ering. A study of physicomechanical proporties of the Cd-containing minerals and ce- ystem. A study of physicomechanical proporties of the Cd-containing minerals and ce- ents showed that the changes occurring in the systems may cause either an increase or a decrease in strength depending upon the composition of the systems. In the case of the crease in strength depending upon the composition of the systems. In the case of cricalcium silicate, a rising CdO content reduces the strength of the mineral, owing to cricalcium silicate, a rising CdO content reduces the strength of the mineral, owing to cricalcium aluminoferrite also proved to be ineffective; on the contrary, it reduced the strength of the pure cement. A thermographic study of hydrated minerals and cements	omposition
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the second secon	COPIC TAGS: cement, calcium mineral, cadmium compound, titanium dioxide, Solio MECHANICAL PROPERTY ABSTRACT: Clinker minerals and cements containing CdO or TiO2 were synthesized by sintering. X-ray diffraction analysis showed the addition of CdO to tricalcium silicate in amounts from 1 to 10% to cause the formation of solid solutions and new phases in the system. A study of physicomechanical proporties of the Cd-containing minerals and cements showed that the changes occurring in the systems may cause either an increase or a decrease in strength depending upon the composition of the systems. In the case of tricalcium silicate, a rising CdO content reduces the strength of the mineral, owing to changes in the lattice of tricalcium silicate under the influence of Cd2+. Addition of CdO to calcium aluminoferrite also proved to be ineffective; on the contrary, it reduced the strength of the pure cement. A thermographic study of hydrated minerals and cements
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ACC NR: AT6022494

containing CdO revealed that the presence of the latter in the binder slows down the process of hydration. Chemical and microscopic analyses showed that in the presence of TiO2, tricalcium silicate decomposes partially into dicalcium silicate and CaO. Addition of TiO2 to the aluminoferrite phase causes the activity of the latter toward water to increase; there is a certain optimum amount of TiO2 above which the strength of the system begins to decrease. It is concluded that at high temperatures, the Cd²⁺ of the system begins to decrease. It is concluded that at high temperatures, the Cd²⁺ and Ti⁴⁺ ions are capable of penetrating into the crystal lattices of silicon-containant Ti⁴⁺ ions are capable of penetrating into the crystal lattices of Cd²⁺ and Ti⁴⁺ into ing minerals to form limited solid solutions. The penetration of Cd²⁺ and Ti⁴⁺ into the lattices of clinker minerals may cause both a decrease and an increse in their reactivity with water. Orig. art. has: 4 figures and 5 tables.

SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 002

card 2/2 bah

BUTT, Ya.M.; TIMASHEV, V.V.; KAUSHANSKIY, W.Ya.

Crystalline structure and hydration properties of tricalcium silicate and alite. Izv. vys. ucheb. zav.; khim. i khim. tekh. 8 no.3:453-458 165. (MTRA 18:10)

1. Moskovskiy khimiko tekhnologicheskiy institut imeni Mendeleyeva, kafedra khimisheskoy tekhnologii vyazhushchikh veshchestv.

BUTT, Yu.M.; TIMASHEV, V.V.; KAUSHANSKIY, V.Ye.

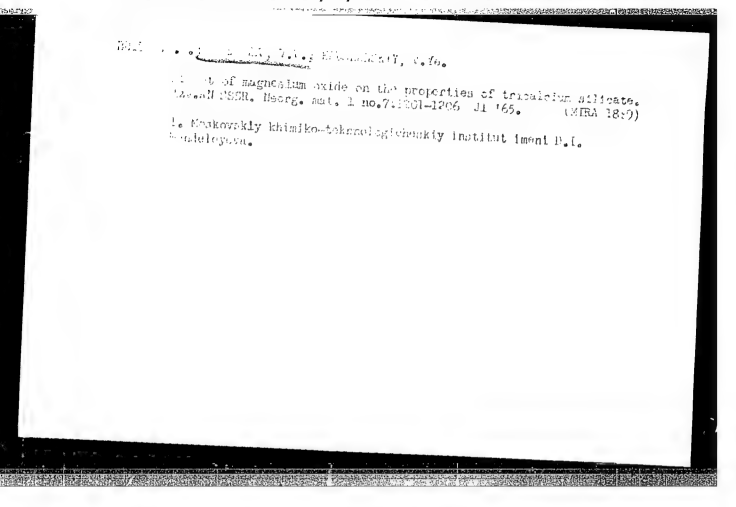
Solid solutions of 38r0.8102 in 30a0.8102 and their properties. Izv. AN 988R. Neorg. mat. 1 no.5:780-783 My 165. (MIRA 18:10)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni Mendeleyeva.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710010-4"

EUTT, Yu.M., prof.; OKOROKOV, S.D.; SYCHEV, M.M.; TIMASHEV, V.V.; FOPOVA, N.N., red.

[Technology of binding materials] Tekhnologiia viazhushchikh veshchestv. Moskva, Vysshaia shkola, 1965. 619 p. (MIRA 18:10)



BUTT, Yu.M., prof.: TDASHEV, V.V., kand. tekhn. nauk

Portland cement clinkors with a given crystal structure
and nanufacture of high-quality cements on their bace.

Zhur.VKHO 10 no.5:551-558 *65.

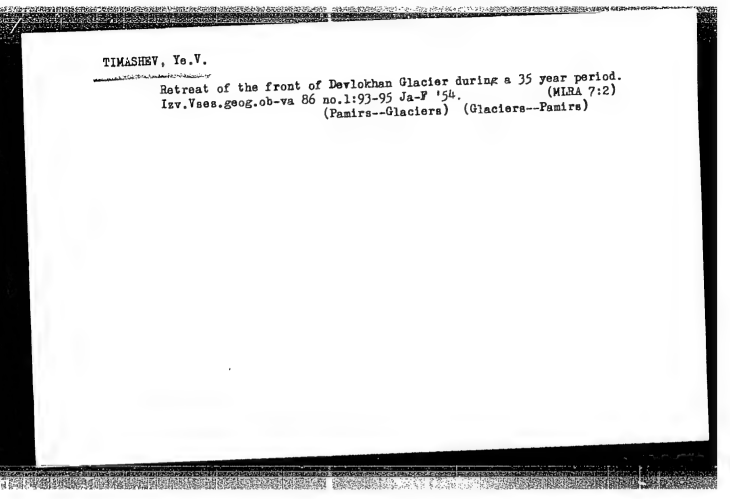
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TIMASHEV, YE. V.

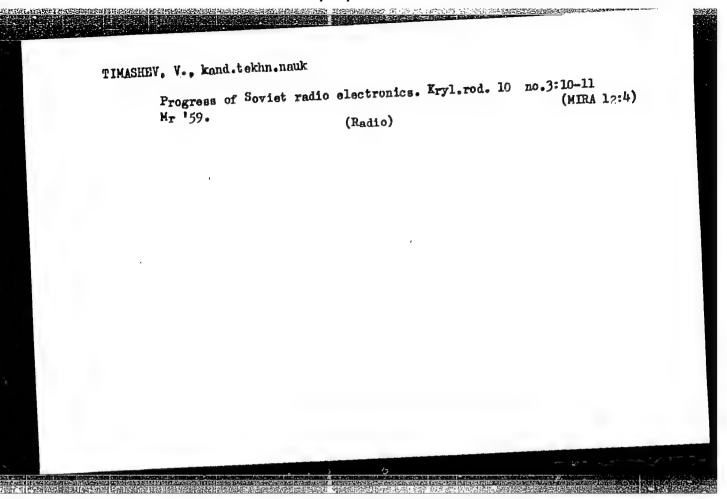
25580 Marshrutnyve geomorfologiyaeskiye nablyudeniya v verkhov'yakh Lednika sagran letom 1947 G. Izvestiya vsesoyuz. Geogr. 0-va, 1949, VYP. 4, S. 386-401.-Bibliogr: 9 Nazv.

SO: Letopis' Zhurnal'ykh Statey, Vol. 34, Moskva, 1949



26238 Materialy kerografii massiva khan-teneri/ problemy fiz. geografii,
XIV, 1949, s. 148-51 Bibliogr: 7 HAUV.

So: LETOPIS' NO. 35, 1949



BUTT, Yu.M.; TIMASHEV. V.V., kand.tekhm.nauk; PARAMONOVA, V.A.

Varieties of crystals of belite and alite in portland cement clinker. Nauch. soob. MIITSementa no.11:19-27 '61. (MIRA 15:2)

1. Moskovskiy: rlena Lenina khimiko-tekhnologicheskiy institut im. D.I.Mendeleyeva. 2. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Butt). (Cement clinkers)

BUBENIN, I.G.; TRUSHEV, V.V.; NAUMOVA, N.

Effect of the system of clinks firing on the strength of cement.

(MIRA 15:6)

Trudy MKHTI no.27:300-305 159.

(Gement)

BUTT, Yu.M.; TIMASHEV, V.V.

Effect of calcium alumoferrites and roasting temperatures on the formation kinetics and properties of alite. Trudy MKHTI no.36:84-93 '61. (PIRA 15:7) (Cement clinkers) (Calcium aluminates) (Alite)

BUTT, Yu. H.; TIMASHEV, V.V.

Effect of the roasting temperature and the structure of the lime component on the formation speed and hydration activity of aluminates and calcium alumoferrite. Trudy MKHTI no.36:71-83

161. (MIKA 15:7)

(Cement clinkers)
(Aluminates)

BUTT, Yu.M.; TIMASHEV, V.V.

Effect of the structure of lime and siliceous components on the speed of the formation of C₂S and C₃S during various roasting cycles. Trudy MKHTI no.36:59-70 '61. (MIRA 15:7) (Cement clinkers)

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	SOV/3552	ŧ	Sillkaty; shornik statey po khimii i takhnologii sillkatov, vyp. 1 (Sillcates) Collection of Articles on the Grenistry and Froduction of Silcates, No. 1) Noscow, Gosatroriadat, 1959. 105 p. Errata slip inserted. 3,000 copies printed.	Editorial Board; N.A. Matvoyev (Besp. Ed.), Tu.M. Butt, and H.O. Tumhisvich; Ed. of Publishing House: V.A. Rozanows; Tech. Ed.: N.I. Rudakova.	This booklet is intended for chamists and geologists interested in a snalysis.	TaidE: This is a collection of articles on the chanistry and technology of The contributing authors discuss the effect of admixtures on sintering processes and on the properties of Fortland cenata. The tark also discusses the properties of certain glasses, the processing of certain caterials, the troops of certain caterials, the process of certain caterials.	almoderrite, the autivation of exact, the production of aluminous ement, the preparation of pulping rolls, the interaction of quarts with lies, and various problems related to the production of allicate-calcits materials. To personalities are mentioned. References are given at the end of each article.		te Opeline	Elegraciskly, I.I., and Ta.N. Gurevich. The Effect of Small Additions of Gertain Oxides on the Process of Sintering Aluains.	Manylove, N.S., and A.A. Nayer. Petrographic investigation of Processes Occuring During Anneiling and Cooling of Ceraic Materials.	Grustke, G.A. Intermitying the Process of Drying Fazing Ille During Radia- tion Heat Exchange.	s of Calctus	Land proplement, and has uppolyges, he kind to creat Admixtures on the Physical and Chemical Properties of Magnesia-Rich Fortland Caments.	GIL'denberg, Z.G., and R.I., Benderskaye., Attivating Cament by Grinding in Tibrator Mills	. Eumoteore, A.M., and Te.S. forelev On the Production of Aluminous Cament by Sintering in Rotery Kilns.	ration of	Mategray, M.A., and G.Y. Gerashchenko, Increasing the Strength of Charts- Genent Public Rolls	Butt, Yu.M., and A.A. Mayer. Quarta-Line interection at Temperatures below	reduction of				!
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SAMTSOVA, L.M.; SMOVSKAYA, I.A.; TIMASHEVA, E.Ye.

Sol content of petroleums of the Dnieper-Donets Lowland. Trudy UkrNIGRI no.5:382-385 *63. (MIRA 18:3)

TIMASHEVA, E.Ye.

Rare and trace elements in the sulfide minerals of Transcarpathian deposits. Trudy UkrNIGRI no.5:386-389 163.

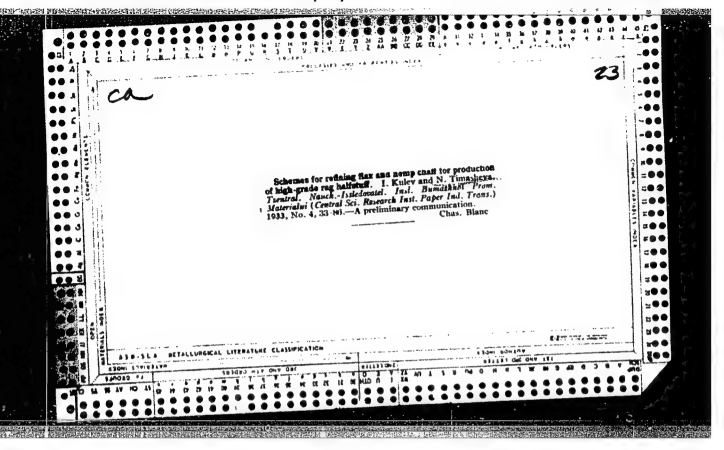
(MIRA 18:3)

BOBYLEVA, Z.I., dots.; TIMASHEVA, L.I., vetvrach.

Determining carotene in sheep serum. Veterinariia 35 no.6:68-69
(MIRA 11:6)

Je 158.

1. Stavropol'skiy sel'skokhozyaystvennyy institut (for Bobyleva)
(Serum—Analysis) (Sheep—Physiology)
(Carotene)



- 1. TIMASHEVA, M. F.
- 2. USSR (600)
- 4. Machine-Tractor Stations
- 7. Work practice of the Shishovskaya Machine-Tractor Station, Voronezh Province. Dost. sel'khoz. no. 3, 152.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

TIMASHEVA, T.D., starshiy inzh.-ekonomist

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

Well prepared for the transition to business accounting. Vest. sviazi 21 no.6:15 Je '61. (MIRA 14:9)

1. Planovo-finansovoye upravleniye Ministerstva svyazi SSSR. (Telecommunication—Accounting)

VILKOV, L.V.; TIMASHEVA, T.P.

Electron diffraction study of the molecular structure of trivalent nitrogen compounds. N-dimethylaniline. Dokl. AN SSSR 161 no.2:351-354 Mr 165. (MIRA 18:4)

1. Moskovskiy gosudarstvennyy universitet. Submitted September 1, 1964.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710010-4"

TIMASHEVA, Ye.D.

Differential diagnosis of tuberculous lymphadenitis by puncture. Probl. tuberk., Moskva no.2:52-62 Mar-Apr 1953. (GLML 24:3)

1. Candidate Medical Sciences. 2. Of the Hematological Division (Scientific Supervisor -- Prof. N. A. Shmeley) of Moscow Oblast Scientific-Research Tuberculosis Institute (Director -- Prof. F. V. Shebanoy).

1.	TIMASHEVA, YE.	D.
2.	USSR (600)	

- 4. Lymphatics Tuberculcsis
- *7. Differential diagnosis of tuberculous lymphadentis by means of exploratory puncture, Probl. tub., no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, __April 1953, Uncl.

MITINSKAYA, L.A., maldshiy nauchnyy sotrudnik., TIMASHEVA, Ye.D., starshiy nauchnyy sotrudnik.

Reaction of the organism of infected children to repeated enteral introduction of increased doses of BCG vaccine. Probl.tub. 36 no.6 76-82 '58 (MIRA 11:10)

1. Iz detskogo otdeleniya (zav. A.I. Kudryavtseva) dispansernogo sektora Instituta tuberkuleza AMN SSSR (dir. Z.A. Lebedeva).

(BCG VACCINATION, ther. use.

tuberc. in child., repeated oral admin., reaction(Rus))
(TUBERCULOSIS, in inf. & child.
reaction to repeated oral admin. of BCG vacc. (Rus))

BUNINA, B.Z., prof.; DRABKINA, R.O., prof.; KLEBANOVA, A.A., kand.
biolog.nauk; KOSMODAMIAHSKIY, V.N., prof.; MODEL', L.M., prof.;
RABUKHIN, A.Ye., prof.; STRUKOV, A.I., prof.; STUKALO, I.T., prof.;
TIMASHEVA, Ye.D., kand.med.nauk; CHISTOVICH, A.N., prof.; SHMELEV,
N.A., prof.; ETNIS, V.L., prof., zasluzhennyy deyetel' nauki, otv.
red., red.toms; KORNEV, P.G., prof., red.; KUDRYAVTSEVA, A.I.,
prof. [deceased], red.; LEBEDEVA, Z.I., kand.med.nauk, red.;
LAPINA, A.I., red.; MASSINO, S.V., doktor med.nauk, red.; SHEBANOV,
F.V., prof., zasluzhennyy deyetel' nauki, red.; SENCHILO, K.K.,
tekhn.red.

[Multivolume handbook on tuberculosis] Mnogotomnoe rukovodstvo po tuberkulezu. Moskva, Gos.izd-vo med.lit-ry. Vol.1. [General problems in tuberculosis] Obshchie problemy tuberkuleza. Red. toma: V.L.Einis, A.I.Strukov. 1959. 672 p. (MIRA 13:6)

1. Chlen-korrespondent AMN SSSR (for Strukov, Shmelev). 2. Deystvitel'nyy chlen AMN SSSR (for Kornev).

(TURERGULOSIS)

TIMASHEVA, Ye.D.

Tuberculous changes in the bone marrow and leukemoid reactions. Probl. tub. 41. no.3:58-64'63. (MIRA 16:9)

l. Iz kliniko-diagnosticheskoy laboratorii TSentral'nogo instituta tuberkuleza (dir. - deystvitel'nyy chlen AMN SSSR' prof. N.A.Shmelev) Ministerstva zdravockhraneniya SSSR. (LEUCOCYTES) (MARROW)

- 1. TIMASHEVA, YE. D.
- 2. USSR (600)
- 4. Tuberculosis -- Diagnosis
- 7. Differential diagnosis of tuberculous lymphadenitis by means of exploratory puncture, Probl. tub., No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

POMEL TSOV, K.V., prof.; TIMASHEVA, Ye.D., kand.med.nauk; DOBYCHINA, A.I.

Four cases of microlithiasis of the pulmonary alveoli. Probletub. 38 no.7294-98 160. (MIRA 1421)

1. Iz Instituta tuberkuleza (dir. - chlen-korrespondent AMN SSSR prof. N.A. Shmelev) AMN SSSR.

(LUNGS--DISEASES)

MATROSOVA, M.F.; TIMASHEVA, Ye.P.

Production control at the Chirchik Electrochemical Combine.
Zav. lab. 30 no.1:115-116 '64. (MIRA 17:9)

TIMASHKEVICH, K.D.

Preservation of bone homotransplants with hypertonic solutions at room temperatures. Biul. eksp. biol. i med. 56 no.8:122-125 Ag 163. (MIRA 17:7)

1. Iz TSentral'nogo instituta travmatologii i ortopedii (direktor - doktor med. nauk M.V. Volkov). Predstavleno deystvitel'nym chlenom AMN SSSR N.N. Zhukovym. Verezhnikovym.

TIMASHKEVICH, K.D. (Moskva G-121, b-y Rostovskiy pereulok, d.10, kv.,6)

reactive that the transfer and the control of the c

Ulnar traumatic clubhand. Ortop., travm. i protez. 25 nc.6:61 Je '64. (MIRA 18:3)

1. Iz TSentral'nogo instituta travmatologii i ortopedii (dir. - chlen-korrespondent AMN SSSR prof. M.V. Volkov).

USSR/Burners, High-Pressur	re Mar	1946	
"High-Pressure Burner for I Calorizator Motors," Times	Initial Heating of shkevich, 1 p		
"Morskoy Flot" Vol VI, No	3		
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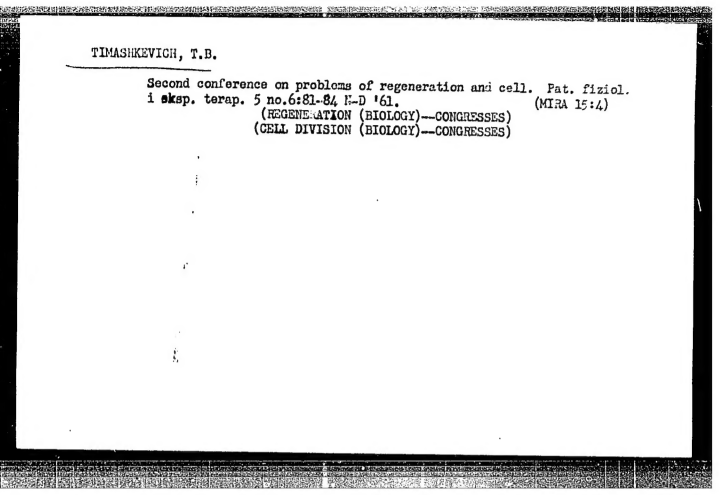
DOBROKHOTOV, V.N.; MARKELOVA, I.V.; SOKOLOVA, L.V.; TIMASHKEVICH, T.B.; NIKANOROVA, R.I.; KURDYUMOVA, A.G.

145. Arma 2. San Arman Arman Branch Branch

Effect of the time of injection of sarcolysine on the change in the mitotic activity of the tissues of white rats. Trudy MOIP. Otd. biol. 11:165-185 '64. (MIRA 18:1)

l. Laboratoriya gistofiziologii Instituta eksperimental'noy biologii AMN SSSR.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710010-4"



TIMASHKEVICH, T.B.

NAMED STATES OF THE PROPERTY O

Daily changes in mitotic activity and distribution of mitoses in the mucous membrane of the stomach in white rats. Biul. eksp.biol. i med. 55 no.1:100-104 Ja'63. (MIRA 16:7)

l. Iz laboratorii gistofiziologii (zav. - kand.biolog.nauk V.N.Dobrokhotov) Instituta eksperimental'noy biologii (dir. prof. I.N.Mayskiy) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR N.N. Zhurovym-Verezhnikovym. (KARYOKINESIS) (MUCOUS MEMBRANE) (STOMACH)